L Number	Hits	Search Text	DB	Time stamp
- namer	1	("6760515").PN.	USPAT;	2004/07/07
İ			US-PGPUB;	06:44
			EPO; JPO;	
}			DERWENT;	
_	1221	quench\$6 with phosphor\$6	IBM_TDB   USPAT;	2004/07/07
_	1221	quenchae with phosphorae	US-PGPUB;	06:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46		USPAT;	2004/07/07
		infra-red "IR")	US-PGPUB; EPO; JPO;	07:13
			DERWENT;	
			IBM TDB	
_	616	stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/07
		infra-red "IR")	US-PGPUB;	08:26
			EPO; JPO;	
			DERWENT;	
	4.4	(	IBM_TDB	2004/07/07
-	14	(stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and (("UV" ultraviolet	USPAT; US-PGPUB;	11:30
		ultra-violet) with (continuous constant))	EPO; JPO;	
		42524 726266, 44264 (55115211161161 75111617),	DERWENT;	
			IBM_TDB	
-	8	(stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/07
		infra-red "IR")) and (("UV" ultraviolet	US-PGPUB;	07:18
		ultra-violet) with (charge charging))	EPO; JPO;	
			DERWENT; IBM TDB	
_	8	(stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/07
		infra-red "IR")) and (("UV" ultraviolet	US-PGPUB;	07:18
		ultra-violet) with (charge\$2 charging))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/07
-	75	(stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and ((radiation light)	USPAT; US-PGPUB;	2004/07/07
		inita-red in ) and ((radiation light)	EPO; JPO;	07.22
		with (continuous constant)	DERWENT;	
			IBM_TDB	
-	37	(stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/07
		infra-red "IR")) and ((radiation) with	US-PGPUB;	07:22
		(continuous constant))	EPO; JPO;	
			DERWENT; IBM TDB	
_	14	(stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/09
		infra-red "IR")) and (("UV" ultraviolet	US-PGPUB;	10:56
ļ		ultra-violet) with (continuous constant))	EPO; JPO;	
			DERWENT;	
	3.0	/atimules with whambanes with /infor	IBM_TDB USPAT;	2004/07/07
-	10	(stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and (("UV" ultraviolet	USPAT; US-PGPUB;	08:26
		ultra-violet) with (continuous\$4	EPO; JPO;	33.23
		constant\$3))	DERWENT;	
			IBM_TDB	
-	2	((stimul\$6 with phosphor\$6 with (infrared	USPĀT;	2004/07/07
		infra-red "IR")) and (("UV" ultraviolet	US-PGPUB;	08:02
		ultra-violet) with (continuous\$4	EPO; JPO;	
İ		constant\$3))) not ((stimul\$6 with phosphor\$6 with (infrared infra-red	DERWENT; IBM TDB	
		"IR")) and (("UV" ultraviolet	15155	
		ultra-violet) with (continuous		
		constant)))		
-	108	(stimul\$6 with phosphor\$6 with (infrared	USPAT;	2004/07/07
		infra-red "IR")) and ((radiation light)	US-PGPUB;	08:12
1		with (continuous\$4 constant\$3))	EPO; JPO;	1
		with (continuous) Constant(5)	DERWENT;	

Search History 7/9/04 2:20:46 PM Page 1

_	43	<pre>(stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 08:45
-	40	<pre>((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) not ((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and (("UV" ultraviolet ultra-violet) with (continuous\$4 constant\$3)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07
_	1319	storage adj phosphor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:32
_	17	<pre>(storage adj phosphor) and (("UV" ultraviolet ultra-violet) with (continuous\$4 constant\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 12:03
_	21	(storage adj phosphor) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 08:46
-	19	<pre>((storage adj phosphor) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) not ((storage adj phosphor) and (("UV" ultraviolet ultra-violet) with (continuous\$4 constant\$3)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07
_	5326		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 09:47
_	711	250/484.2,484.4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07
-	558	250/484.4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07
_	86	ultra-violet radiation light) with (continuous\$4 constant\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07
-	67	(250/484.4.ccls. and (("UV" ultraviolet ultra-violet radiation light) with (continuous\$4 constant\$3))) not (((storage adj phosphor) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) (((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) not ((stimul\$6 with phosphor\$5)) not ((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and (("UV" ultraviolet ultra-violet) with (continuous\$4 constant\$3)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07

_	58	((250/484.4.ccls. and (("UV" ultraviolet ultra-violet radiation light) with (continuous\$4 constant\$3))) not (((storage adj phosphor) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) (((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and ((radiation light) with (continuous\$4 constant\$3) with phosphor\$5)) not ((stimul\$6 with phosphor\$5)) not ((stimul\$6 with phosphor\$6 with (infrared infra-red "IR")) and (("UV" ultraviolet ultra-violet) with (continuous\$4 constant\$3)))))) not ((stimul\$6 with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07
-	4618	phosphors6 with (infrared infra-red "IR")) and ((radiation) with (continuous constant))) 385/31,32,38,133,146,901.ccls. 348/804.ccls. 345/55,84.ccls. 362/559,561.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/07/07 09:47
_	224		DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/07 09:47
-	14	("3596097"   "4047033"   "4346961"   "5029253"   "5432876"   "5598053"   "5659643"   "5673344"   "5700591"   "5757989"   "5820265"   "6028977"   "6031511"   "6307987").PN.	IBM_TDB USPAT	2004/07/07 10:06
-	336		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:39
_	8	40/542,543.ccls. and stimula\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07
-	5	40/542,543.ccls. and (infrared infra-red "IR")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:50
_	0	40/542,543.ccls. and (storage adj phosphor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07
_	25	40/542,543.ccls. and phosphor	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/07 11:39
_	266	40/442.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:39
	15	40/442.ccls. and (phosphor luminescen\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:45

				2000 (07/07
-	900	362/84.ccls.	USPAT;	2004/07/07
			US-PGPUB;	11:47
			EPO; JPO; DERWENT;	
			IBM TDB	
l _	12	362/84.ccls. and ((storage stimula\$6)	USPAT;	2004/07/07
	12	with phosphor\$6)	US-PGPUB;	12:01
		with phosphoryo,	EPO; JPO;	10.01
			DERWENT;	
			IBM TDB	
_	50	362/84.ccls. and (infrared infra-red	USPAT;	2004/07/07
		"IR")	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	1 ' '	USPAT;	2004/07/07
		"IR")) not "12"	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	2004/07/07
-	50	(362/84.ccls. and (infrared infra-red	USPAT;	2004/07/07
		"IR")) not (362/84.ccls. and ((storage	US-PGPUB;	11:50
		stimula\$6) with phosphor\$6))	EPO; JPO; DERWENT;	Ť
			IBM TDB	
	245	   362/84.ccls. and (phosphor\$6)	USPAT;	2004/07/07
-	43	Joz/ 04. CCI3. and (phosphore)	US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	153	362/84.ccls. and ("UV" ultraviolet	USPAT;	2004/07/07
		ultra-violet)	US-PGPUB;	12:03
		12323	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79	(362/84.ccls. and (phosphor\$6)) and	USPĀT;	2004/07/07
		(362/84.ccls. and ("UV" ultraviolet	US-PGPUB;	12:03
		ultra-violet) )	EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
-	66	((362/84.ccls. and (phosphor\$6)) and	USPAT;	2004/07/07
		(362/84.ccls. and ("UV" ultraviolet	US-PGPUB;	12:03
		ultra-violet) )) not ((362/84.ccls. and	EPO; JPO;	
		(infrared infra-red "IR")) not	DERWENT;	
		(362/84.ccls. and ((storage stimula\$6) with phosphor\$6)))	IBM_TDB	
_	35		USPAT;	2004/07/09
"		infra-red "IR")) and (("UV" ultraviolet	US-PGPUB;	11:29
		ultra-violet) with lamp)	EPO; JPO;	
		and the state of t	DERWENT;	
			IBM TDB	
-	112	(stimul\$6 with phosphor\$6) and (infrared	USPAT;	2004/07/09
		infra-red "IR") and (("UV" ultraviolet	US-PGPUB;	11:30
		ultra-violet) with lamp)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	77		USPAT;	2004/07/09
		infra-red "IR") and (("UV" ultraviolet	US-PGPUB;	11:30
		ultra-violet) with lamp)) not ((stimul\$6	EPO; JPO;	
1		with phosphor\$6 with (infrared infra-red	DERWENT;	
		"IR")) and (("UV" ultraviolet	IBM_TDB	
	10	ultra-violet) with lamp))	HEDAT.	2004/07/09
-	12	(((stimul\$6 with phosphor\$6) and (infrared infra-red "IR") and (("UV"	USPAT; US-PGPUB;	11:30
]		ultraviolet ultra-violet) with lamp)) not	EPO; JPO;	**.50
		((stimul\$6 with phosphor\$6 with (infrared	DERWENT;	
1		infra-red "IR")) and (("UV" ultraviolet	IBM TDB	
		ultra-violet) with lamp))) and		
		(phosphor\$6 with (infrared infra-red		
		"IR"))		
<b></b>	·	<u> </u>		

_	7	3927323.URPN.	USPAT	2004/07/09
				11:41
-	4	("2402761"   "3438022"   "3676677"	USPAT	2004/07/09
		"3802879").PN.		11:50
_	8	3676677.URPN.	USPAT	2004/07/09
				11:53